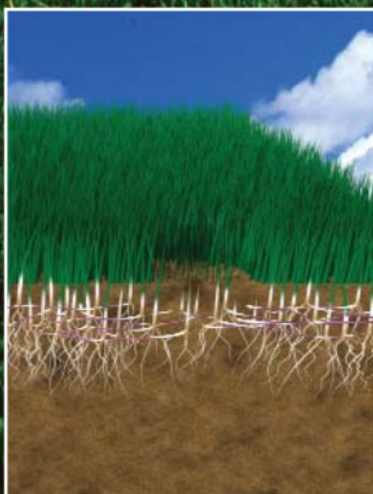




All Other Fescues



RTF®

WHY RTF IS REVOLUTIONARY

Unlike all other fescues, RTF:

- ▶ Repairs itself
- ▶ Fills in bare spots
- ▶ Prevents "wide-leaved ugly clumps"

**The Only Sod
You'll Ever Need®**

WHAT IS RTF?

Rhizomatous Tall Fescue (RTF®) is an advanced generation of turf-type tall fescue which produces rhizomes. A rhizome is an underground stem that penetrates laterally through the soil to spread the plant. Rhizomes send shoots up to the soil surface while extending new roots downward, forming a new plant. The rhizomatous nature of RTF is similar to Kentucky bluegrass. However, unlike Kentucky bluegrass RTF will survive the transition zone climate and other tall fescue turf regions.

FEATURES & BENEFITS

SELF-REPAIRING TURF

- ▶ Quickly fills in damaged or open spots with new shoots of grass
- ▶ High level of traffic tolerance
- ▶ Dense turf without open areas prevents weed growth

STRONG, DEEP ROOT SYSTEM AND DROUGHT TOLERANCE

- ▶ Rapid development of a deep root system
- ▶ Excellent drought and heat tolerance with less irrigation
- ▶ Adaptable to a wide range of soil conditions

GROWS GREAT IN SUN OR SHADE

- ▶ Excellent in the transition zone climate and other tall fescue turf regions
- ▶ Will not brown out in the intense summer heat
- ▶ One of the most shade tolerant cool season grasses

EXCELLENT COLOR AND DENSITY

- ▶ Has fine leaves which produce a very dense, uniform sod
- ▶ Early spring greenup
- ▶ Withstands stressful hot temperatures and keeps its rich green color

EXCELLENT INSECT AND DISEASE RESISTANCE

- ▶ Endophyte enhanced for improved insect, disease and drought tolerance
- ▶ Environmentally friendly, reduces chemical and fertilizer inputs

IMPROVED VALUE FOR THE TURF PROFESSIONAL

- ▶ RTF sod requires less overseeding, has fewer weed problems and prevents "wide-leaved ugly clumps" of tall fescue plants
- ▶ Young plants first build the root and shoot system; then concentrate on producing rhizomes. With RTF sod, the rhizomes are already developed
- ▶ RTF sod, with the aid of rhizomes anchors itself faster, water requirements are reduced and turf can be used sooner

Distributed by: